CURRENT INVENTORY AND KNOWN CONCENTRATIONS

EMRI Facility

Tank Number	PCB Conce	entrations (NOW)	Current Inventory
13	90.0 ppm		18,496 gal.
31	80.9 ppm		11,074 gal.
5	**		17,280 gal.
6	**		17,386 gal.
		TOTAL >50 ppm	64,236 gallons
12	<50 ppm*		167,844 gal.
		<i>TOTAL</i> < 50 <i>ppm</i>	208,405 gallons

^{*}Tank 12 was chosen as the consolidation tank for all clean up materials and known contaminated oils less than 50 ppm, as the tank will hold up to 195,000 gallons.

Tanks that have been pumped into Tank 12, and have been or are being cleaned by CCS:

- Tank 10
- Tank 17
- Tank 18
- Tank 19
- Tank 25
- Tank 26
- *Tank 27*
- *Tank 29*
- Tank 30
- All equipment associated with the re-refinery (the actual processing unit itself)

^{**} These tanks were involved, and are assumed to be <50ppm, but no current analytical available.

CURRENT INVENTORY

FPI Facility

Tank Number	Current Inventory
6*	25,353 gal.
7*	12,772 gal.
11*	10,998 gal.
16*	13,739 gal.
TOTAL	62,862 gallons

^{*}These tanks were known to be involved in receiving, transfer, or processing of contaminated oil, though the contents is currently testing non-detect. By the time a load of oil was received at FPI, it was already at concentrations well below 50ppm.

Tank Number	Current Inventory
8**	8,434 gal.
9**	9,500 gal.
10**	EMPTY
15**	3,916 gal.
17**	17,002 gal.
18**	2,739 gal.
19**	32 gal.
35**	11,964 gal.
TOTAL	73,780 gallons

^{**} These tanks are involved indirectly, due to being connected by common lines.

> Tanks 24, 25, 26, 36, 37, and the water treatment systems have been/are being cleaned by CCS.